Message

From: Giuliano, Julia Ex. 4 CBI

Ex. 4 CBI

**Sent**: 2/3/2017 12:38:05 PM

To: Meloeny, Andrew (Lapeer) [Andrew.Meloeny@sgs.com]; johne@midwestcan.com

Subject: RE: PFC family HMDCPPFCSMTL

Hello all,

Yes, I am looking for a copy of the technician's ledger.

Life's too short. Eat dessert first!

Julia Giuliano EPA – Mechanical Engineer 2000 Traverwood Drive Ann Arbor, MI 48105 734-214-4865

From: Meloeny, Andrew (Lapeer) [mailto:Andrew.Meloeny@sgs.com]

Sent: Thursday, February 02, 2017 9:46 PM

To: Giuliano, Julia <giuliano.julia@epa.gov>; johne@midwestcan.com

Subject: RE: PFC family HMDCPPFCSMTL

Julia,

Good evening. If I could jump in on your questions regarding the application.

The application is strictly for a 5-gallon container. The references to the testing on page 25 and 26 are included because the CFR states, "Report all results, including those from invalid tests or from any other tests, whether or not they were conducted according to the test procedures of 59.650 and 59.653...". The data contained are from other certification runs that Midwest conducted during their certification program.

And with regards to the Technician's comments, what are you exactly looking for? The technician's ledger is just a confirmation of what instructions he completed.

Thanks,

Andy Meloeny
Transportation
Operations Director, SGS Testing Services Group

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From: Giuliano, Julia [mailto:giuliano.julia@epa.gov]

Sent: Monday, January 30, 2017 12:26 PM

To: johne@midwestcan.com

Cc: Meloeny, Andrew (Lapeer) < Andrew. Meloeny@sgs.com>

Subject: PFC family HMDCPPFCSMTL

Hi John,

I'm a bit confused by the document for PFC family HMDCPPFCSMTL. Page 6 of 33 lists only a 5.0 gallon PFC for this family. Page 25 has data for a 2.0 gallon PFC. What are the capacity or capacities of the PFCs included in this emissions family? Is it only a 5.0 gallon capacity, or is it 5.0 and 2.0 gallon capacities.

Page 26 shows the 2.0 gallon container tested using CARB LEVIII fuel. EPA will not accept this data. I'm assuming this is the same 2.0 gallon container design used for the testing summary on Page 25.

Can you please clear this up for me? Also, can you please send me the page with the technician's comments during the tests? Thank you!

Life's too short. Eat dessert first!

Julia Giuliano EPA – Mechanical Engineer 2000 Traverwood Drive Ann Arbor, MI 48105 734-214-4865

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